#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. :

10/600,266

Applicant(s)

Fumitoshi Asai et al

Filed

June 20, 2003

For :

Medicinal Compositions Containing Aspirin

Group Art Unit:

1629

Examiner

Leslie A Royds Draper

Docket No.

17620.105003

Confirmation No.:

7488

#### **DECLARATION UNDER 37 CFR 1.131**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

The below named declarants hereby declare the following:

- 1. We are each a co-inventor of the invention described and claimed in the above-identified application.
- 2. Attached hereto are copies of notebook records documenting experiments done by us (the inventors) or under our supervision and control, showing reduction to practice of the claimed invention. English-language translations of these documents are also attached. The dates on the attached copies have been reducted. The dates deleted from the attachments are prior to November 3, 1998.
- 3. The code "CS-747", "CS747", and "747", which appear throughout the attached copies of the notebook page are our internal code for the compound identified as "Compound A" in the specification of the above-identified application.

- 4. The acts described in the attached documents report work done in Japan which occurred prior to November 3, 1998.
- This Declaration under 37 CFR 1.131 is essentially the same 5. declaration signed by Dr. Asai on October 11, 2007 and filed in U.S. Application Serial No. 10/600,266. It has now recently come to our attention that the copies of the Japanese language notebook pages that were affixed to the final version of the previous declarations which were filed in the United States Patent and Trademark Office in October 2007 were missing the even numbered notebook pages. However, the English language translation of the Japanese language notebook pages that was also affixed to the declarations and that was filed with the original declarations included translations of the missing Japanese language notebook pages. The copies of the Japanese language notebook pages attached to this present declaration contains both odd and even numbered pages and is a complete set of the notebook pages translated and attached to the declaration as well. The English language translation is the same as that previously submitted in October 2007. The error that resulted in the missing notebook pages occurred without deceptive intent.

We hereby declare that all statements made herein of our own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001, of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: 11/24/2011

Fumitoshi Asai, Ph.D.

Date: 11/24 / 2011

Atsuhiro Sugidachi, Ph.D

A. Suzidachi

Date:_	11/24/2011	Jopan
		Taketoshi Ogawa, Ph.D
Date:	11/21/2011	Teruhiker I noue

Teruhiko Inoue

Attachment: Notebook records and English translation thereof

加

C: 46 No

asj

(1)

(2)

- 1

	<del></del>	<del> </del>	· · · ·
			***************************************
	-}		
	<del> </del>	ラット動静脈シャント血栓モデル(CS-747とaspirinの俳用効果検討)	
		. [目的]	
	+	ラット動静脈シャント血栓モデルを用いてCS-747と aspirinの併用効果を検討す	
		る。	1
		[実験期間]	•
	<del></del>	に入荷のラット (36匹) を用いる。	
		[動物] :	
,		雄性SD系ラット(日本SLC)。7週齢で購入し、約1週間予備飼育の後実験に用	<del></del>
		いる。実験は1群6匹として行う。	•
ioう、		[薬物]	
		CS-747 (字部與産合成、Lot No. 16) およびaspirin (Sigma、A-5376、Lot No.	<del></del>
		46H1053、表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の表	
		No. 73H0705、 開封)溶液に溶解あるいは懸濁させ、1 ml/kgの割合で動静脈シャント開通の2時間前に経口投与する。投与群は、(A)vehicle、	
		(B) aspirin 10 mg/kg, (C) CS-747 0.3 mg/kg, (D) CS-747 0.6 mg/kg, (E)	
		aspirin 10 mg/kg + CS-747 0.3 mg/kg、 (F) aspirin 10 mg/kg + CS-747 0.6 mg/kg と	
		する。	
		[方法]	
		(1) 実験はUmetsuらの方法(Thromb. Haemost. 39, 74-83, 1978)を部分的に改変	
	· ·	して行なう。	
		(2) 励静脈シャントに用いるチューブを以下のように作製する。長さ12 cmのメ _	
		ディカルシリコンチューブ (内径1.5 mm、外径2000m、カネカメディックス) の両端に7 cmのシリコン (L-25、富士システムズ上)処理したポリエチレンチュ	· · · · · · · · · · · · · · · · · · ·
		ープ (内径0.5 mm、外径1.0 mm、夏目製作所) を取り付ける。ジョイントとし	
		て0.7 cmに切断したメディカルシリコンチューブ(内径1.0 mm、外径1.5 mm、	
	1	カネカメディックス)を用い、接続部は血液が漏れないように外科用接着剤(ア ―	, .
		<del></del>	• • • •

7 17	X
147	j ·
	7.,,
ロンアルプァA、三共)で接着する。また12 cmのチューブ内に10 cmの絹糸 (3-0、日腸工業)を設置する。	7
	ケー性別
	3
扶桑薬品工業、Lot No. 97H28A、 入荷)を満たす。 (5) 生理食塩液で40 mg/mlに希釈したペントバルビタール溶液(ネンブタール®、	
Abbott、Lot No. 20-975-27)を1 ml/kg腹腔内投与(40 mg/kg)してラットを麻酔  させる。仰臥位に固定させた後、頸静脈を露出させ、シャント用チューブの片	
	5
た血栓の湿重虽を測定する。測定重量から糸の重量 (6.5 mg) を差し引き血栓	424
	191
7 11 11 11 11 12	<u> </u>
ファイル AV-shut(3) 1=保存. (FOO515データ)	11
	1084
	#
A. Sigitailir.	

SW.

	ラットAV shunt 白 (アスピリン		
	7011-11 P146	, 17 1 62	東年 p110, p138
	ケージ番号: 6ラC3-01-04 ・ 性別、系統: \$ SD 周年令: 7週		ラット SD 3 (日本 SLC) 7~ks 入荷
	体重:	匹数: 36	受社 No. 034163 村立,
		5% Ava	bic gum soln.
(	57.7 mg マプピソン 16.2 mg (6747	50 mg/, Aspirin	d = 1011.7 mg/20.234 ml dH20
	1011.7 mg 75c?JA		57.7 mg / 5.77 ml. 5% 77 E7 5 4 so)n.
			4-Nl = 3 ng/Nl.  Nl + 5% 775756 sph. 2Nl = 1 mg/Nl
			ind + 5th 775754 56 h. 2-73 pl = 0.3 p/l
	10.7 mg (5747 -	たりがりつで せかり	5 ml + 54 P7 E7 Jh 5-ln. Inl = 0.6 mg/ml 1214: 3 (=13"(+) 1034.77 mg/21.69 ml dH20 = 50 mg/ml
	1084.7 mg 75c737	(5747 10.7 m/10 1 mg/ml soln. 1	0.7hl 77E7JL soln. = 1mg/nl 1.5ml + 5h.77E7JL soln. 3.5hl = 0.3mg/l 3 nl + 5h.77E7JK soln. 2 nl = 06mg/nl
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

		is) Thrombus (ing)	. + +	<u>i. ). i. 1</u>	- · · · · ·	· · ·
			at next	(8) Ireal	B.W.	
 		54.8	hile		<u>253</u>	井1
.非		44.8	Pirin 10		252	2
		5/8	47 03)	. C5747	262	3
		36.6		C5747	267	4
		33-1	rin (0) + CS747(0)	Aspirin	256	5
<i>1</i>		16.7	·:~ 10°+ (5747 (b)	Aspir:n	27 J	6.
# 7		56-17		V	250	. 7
	{,	51.9	<u> </u>	A (6)	246	8
	<u>.</u>	45·3 ·	<b>(9)</b>	747 @	258	3
:.		46.6	766	747 @	269	( )
		24. D	) + 747 🕣	A@+	268	11
		34.8	)+ 1147(0.6)	A@+	244	12
<u>.</u>		49.6	•	. V	247.	13
_ <del></del>	1 3 -	42-1	(b)	· A (6)	262	14
		45.7	· 69	74 <sup>i</sup> 7 (0	256	.15
# <sup>1</sup>	1	39.8	(o.p) .	7476	267	16
	<u>.</u>	35-7	9 + 747 1	A (D)	268	17.
		. 15-	1 + 747(6.6)	A (1) +	242	18
	<u>.</u>	· · ·	· (V = Vehicle	·		_ 400
			) A = Aspinin	252.9s	<b>‡</b> 1	
#			· (747 = C5747	251.7 <del>9</del> 262.39		\
				267.3s 256.4s		<u>(</u>
			ヘパリン	271.19		
-		+ sali 9 ml = 100 unit/ml	1000 W/W	250.09 245.89 <u> </u>	井り	
#(	.	Salin 7il = 30 unit/nl	: /00 u/nl	257.89 269.09		_
				268.39 244.49		
				•	داما	_
				247.0s. 262.3s	77713	
				256.29 267.39		_
· · · ·		<u> </u>	_ <del>``_`</del>	267.69 — 242.19		

					·				Art	1:5	50
		•	•	•		• •		•	•	•	
·	. 非	0.0613 g	· [	#7· 0.	. 0632 g			*	0.0561 g	1	
		· 	· -	+- ( )		1 .			1		T
	·		1					<u>_</u> .			
	# 2	0.0513 g		- 年も 6	9.0584 g		<u>}</u>	#14-	48.6	wa	
	· · · · · · · · · · · · · · · · · · ·	1		· -	<del> </del>	· ·	<u>l</u>	· · · · · · · · · · · · · · · · · · ·			L
		•							<u>.</u>	<del></del>	
	- #3	0.0583 9		#9 ' <u>a</u>	.0512 g			#15	52.2 m	9	
	<u> </u>	,									
	<u>+</u> +	ნ. 6431 g		#10 @	.0531 g			- - #(L	0.0463		
			·		T.	`		<del>-</del>	<u> </u>		:
				·	ļ <del>.</del>		·		. 1	<del></del> -	
		0.0396 g		 _ 非八 !	9.0305 g			_ #17	9.0422	3 <del>-</del>	
		· -		- - -				 , · .	• •		·
2017/me		0.0232 g	-	#12	41.3 11	13		- -: -: #17	0.0216 s		
		i 1	<u>                                     </u>				.;	· - - · · · · · ·	. ,	-	
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		•		· ·	 . 5 m	y de	nh:	···.	• •	<u> </u>	

151			
	- 14-7-11		
7., AV shunt.	<u> </u>		(574)
<u>(アスピツレ</u>	† (S'747)		(
1 - 11 - 1/1	6,147 計算 p/10	, 138	
700 1-1V p14	6,147 新芽 p/10	, 1/ 6	1
		711	1/10
		5D分(7wk5.).	
ケージ番号: 65C3-01-0	6	日本SLC	
性別、系統: \$ SD 周年令: 7週		入药	B.W
周年令: 7週 体重: ↓ 楽者名: 日本SLC	36+2	<b>才</b> (立	中 27
入荷日:	匹数: 36 ———	安才番号 034163	2 272
寒 收者: 杉立 収寛 饲育期間:		<u> </u>	3 273
受付番号: 034163			4 275
		おまり2匹	5 246
		7	6 252
•		COZZas zi安华天	7 281
		土也友。	7 264
B.w.	—— 72.0 mg 11.3 mg		9 253
*1 271.09 .	-		! 10 248
. 277.69 — 272.89 272.89 275.09 —	1224.1 mg		11 263
275.05 — 245.59 *6251.69 —			12 263
			13 271
年10 248、29 43 263、99 <u></u>			14 265
#9 253.39 #7 281.19	•		15: 266
## 263.4s ±12 263.4s —	5% 77 ETJ 4 = 50 mg		16 256
#19 271.3a ==	= 1224.   / 24.48	ml dH20	17 246
265.3s 266.09			18 272
255.5s 255.5s 245.6s —	: Aspirin .		
48 272.49	10 mg/ml = 72.0/7.2	ml 5% 77E"7J"4 50/h.	<del></del>
			•

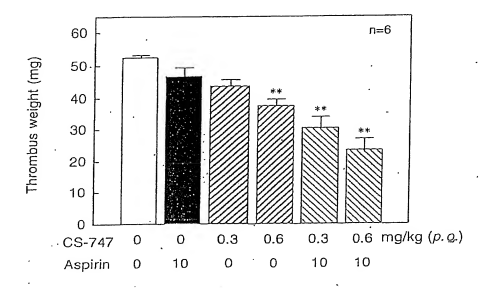
	.:					
	+	(5747)	11.3.m2 / 11.	3 ml 5% P7 E73	1650/1. = / mg/ml	• • •
	1	.			In. Inl = 0.6 mg/nl.	
			1 19/ml soln. 1	ml + 5% 15 t PJZ 50	In 2.33 ml = 0.7 ms/ml	
	i		2 7/ pt 30 1 n. 1			
	-	1/101) <u>-</u>	/ 1000 wn: t/pl solo	(origina) Int + 5	alm 9 ml : 100 un: 1/12	
<b>新)</b> .			100 unit/2 s-ln.	3 ml + Silin 7 ml	: 30 un:1/ml	
۵				`		
	<del> </del>	B.W. 15	i). Treatment	测定值(m)	Thrombus (mg)	
	#1	27	<i>V</i>	55.6	49.1.	
63	2	278	A (9)	52.9	46.4	
	3	273	· 747 🕣	43.9	37.4	
	4	275	747 66	41.0	<i>34</i> .5	
	- 5	246	A6)+ 74763	24-6	13.1	
	. 6	252	A@+74769	19.7	. 13.2	
安势先	7	281	V .	59.0	52.5	
	7	264	A (19	63.2	56.7	
	9	253	n47 👀	47.1	. 40.6	
	ما إ	248	747 (6.6).	38.5	32-0	
	11	263	A@+ 747@	36.7	30.2	
	12	263	AB+ 74769	35.6	. 29.1	· · · · · · · · · · · · · · · · · · ·
	13	271	<u> </u>	<i>5</i> 7.8	51.3	
	14	265	A (D	44.3	37.8	
	15.	266	747 -63)	46.4	39.9	
	16	2,56	1747 (-6)	42· 2· ·	-35-17	
	١٦	2:46	A(0) + 747(0)	47.3	41.8	
	15	272	A10 + 747 (0.)	36.6	30 · 1	
			(V = Vehille			
iln.			A= Aspirin			
	· 		(747 = (5-747)			
•			•	•		

153			
♯   0.055€ g	#7 0.0590 g	#13 6.0578 9	
	年9 9.0632 9	# \f 44.3 ing .	
- - - - - - - - - - - - - - - - - - -	#9 9.6471 g	#\\$ .0.5464 8	
## 0.0410 g	#1> 0.0385 g	#16 42.2 ing	
			Aspirin
	— ポパ 0.0367 g	#17 48.3 mg	
			-
#6 6.6197 9	— 4/2 0.0356 g	#\% 36.6 mg	
		. '     !	

£ 1



## Arterio-venous shunt thrombosis model in rats



Aspirin + (5747 Fry			
veh:le	52.3 ± 1.2		•
Aspian (0)	46.6 ± 2.8	•	
c s 747 (F)	43.5± 2.1		
CS747 (2.6)	37.5±2.1		
Aspirin (10 + (574763)	30.5 ± 3.5		
Asnicio(10) + (5747(06)	97.7 + 3.9		



A. Sozidanh

CS 747

+

Combination Experiment

Aspirin

Dose

CS 747

0.3 mg/kg (4hr)

about 40 mg

1 mg/kg (4hr)

about 20

Dose in which both bleeding time and aggregation were measured:

Aspirin 10 + CS 747 0.6

2 hr

First, experiment with a central focus on Aspirin 10 + CS 747 0.6

Another group 0.3 or 1

Conduct  $\boxed{0.3}$  because  $\boxed{1}$  seems to work too much.

j



# Arterio-venous Shunt Thrombosis Model in Rats (Examination of effect by combination of CS-747 with aspirin)

#### [Object]

Examine the effect by combination of CS-747 with aspirin using Arterio venous shunt thrombosis model in rats.

#### [Experimental Term]

Thirty six rats received on are used.

#### [Animals]

Seven week old male SD rats (Japan SLC) are purchased and used for the experiment after preliminary breeding for about a week. The experiment is conducted as 6 rats per group.

#### [Test agents]

CS-747 (synthesized by Ube Industrials Ltd., Lot No. 16) and aspirin (Sigma, A-5376, Lot No. 46H1053, received on are used. The test agents are dissolved or suspended in a 5% Arabic gum (Sigma, Lot No. 73H0705, opened on solution and administered orally in volume of 1 ml/kg two hours before starting arterio-venous shunt. Administered group are (A) vehicle, (B) aspirin 10 mg/kg, (C) CS-747 0.3 mg/kg, (D) CS-747 0.6 mg/kg, (E) aspirin 10 mg/kg + CS-747 0.3 mg/kg, and (F) aspirin 10 mg/kg + CS-747 0.6 mg/kg.

#### [Methods]

- (1) For the experiment, the method by Umetsu et al. (Thromb. Haemost. 39, 74-83, 1978) is partly modified.
- (2) The shunt tube for arterio venous shunt is prepared as follows; both sides of a medical silicon tube of 12 cm length (inner diameter: 1.5 mm, outer diameter: 2.5 mm, KANEKA Medix Co., Ltd) are connected each to a polyethylene tube of 7 cm length (inner diameter: 0.5 mm, outer diameter: 1.0 mm, Natsume Seisakusho Co., Ltd.)

covered with silicon via a medical silicon tube of 0.7 cm length (inner diameter: 1.0 mm, outer diameter: 1.5 mm, KANEKA Medix Co., Ltd.) as connector. At the connection,

Page 147

surgical adhesive (Aronalpha A, Sankyo) is used for preventing blood leak. In addition, a silk thread (size 3-0, Niccho Kogyo) of 10 cm length is placed in the tube of 12 cm length.

- (3) Vehicle (5% Arabic gum solution) or test agents are administered orally in a volume of 1 ml/kg 2 hours before starting arterio venous shunt. 6 rats per group are used.
- (4) The above tube prepared in advance is filled with heparin solution (Japanese Pharmacopoeia Heparin Sodium Injection, Fuso Pharmaceutical Industries, Ltd., Lot No. 97H28A, received on diluted with normal saline (Otsuka) resulting in 30 unit/kg.
- (5) The rat is anesthetized with an intraperitoneal injection of 1 ml/kg (40 mg/kg) of pentobarbital solution (Nembutal R, Abbott, Lot No. 20-975-Z7) diluted with normal saline resulting in 40 mg/ml. After it is fixed to turning up, the jugular vein is exposed and one side of the shunt tube (in which the silk thread is not adhered) is cannulated. Subsequently, to the carotid artery where bloodstream is shut using clamp, the other side of the tube is cannulated to make the arterio venous shunt.
- (6) After removing the clamp and allowing blood to circulate for 30 minutes, the thrombus adsorbed on the silk thread is weighed. The thrombus weight was calculated by subtracting of the weight of the thread (6.5 mg) from the measured weight.

Files were stored at AV-shunt (3) (F00515 data)

A. Sugidachi

### AV shunt Thrombosis Model in Rats (Combination of CS 747 with aspirin)

Protocol: P. 146, 147

Reagent and so on: p. 110, p. 138

Cage number:

6raC3-01-04

Rats

SD male (Japan SLC)

Sex, system:

)

male

SD

wks, Receipt

Year round old:

7 weeks

Receipt number: 034163

Sugidachi

Body weight:

Manufacture name:

Japan SLC

Receive date:

Experimenter: Housing term:

Atsuhiro Sugidachi

Receipt number:

034163

5% Arabic gum soln.

57.7mg aspirin

 $50 \text{ mg/ml} = 1011.7 \text{ mg} / 20.234 \text{ ml} \text{ dH}_2\text{O}$ 

16.2 mg CS 747

Aspirin

10 mg/ml = 57.7 mg / 5.77 ml 5% Arabic gum soln.

Number of rats: 36

1011.7 mg Arabic gum

CS 747

16.2 mg / 5.4 ml = 3 mg/ml

3 mg/ml soln. 1 ml + 5% Arabic gum soln. 2 ml = 1 mg/ml 1 mg/ml soln. 1 ml + 5% Arabic gum soln. 2.33 ml = 0.3 mg/ml

1 mg/ml soln. 1.5 ml + 5% Arabic gum soln. 1 ml = 0.6 mg/ml

10.7 mg CS 747

Further prepared because of insufficient (spilled)

5% Arabic gum 1084.7 mg / 21.69 ml  $dH_2O = 50$  mg/ml

1084.7 mg Arabic gum

CS 747 10.7 mg / 10.7 ml Arabic gum soln. = 1 mg/ml

1 mg/ml soln. 1.5 ml + 5% Arabic gum soln. 3.5 ml = 0.3 mg/ml

1 mg/ml soln. 3 ml + 5% Arabic gum soln. 2 ml = 0.6 mg/ml

			~ <i>!</i>		
	B. W. (g)	Treatment		Measured value (mg)	Thrombus (mg)
ר עב	253	Vehicle		61.3	54.8
#1		Aspirin 10		51.3	44.8
2	252	CS 747 0.3		58.3	51.8
3	262	CS 747 0.6		43.1	36.6
4	267	Aspirin 10 + C	S 747 0.3	39.6	33.1
5	256	Aspirin 10 + C	S 747 0.6	23.2	16.7
6	271	V V	~	63.2	56.7
7	250	A 10		58.4	51.9
8	246 258	747 0.3		51.8	45.3
9	269	747 0.6		53.1	46.6
10	268	A10 + 7470.3		30.5	24.0
11 12	244	A 10 + 747 0.6		41.3	34.8
13	247	V	'	56.1	49.6
14	262	A 10		48.6	42.1
15	256	747 0.3		52.2	45.7
16	267	747 0.6		46.3	39.8
17	268	A 10 + 747 0.3		42.2	35.7
18	242	A 10 + 747 0.6		21.6	15.1
			V = Vehicle	2	
		-	A = Aspirir	n	
	#1	252.9 g 251.7 g	747 = CS 7	47	
		262.3 g			
		267.3 g 256.4 g	heparin		
		271.1 g	1000 u/n	al soln. 1 ml + saline 9 m	nl = 100 unit/ml
	#7	250.0 g	100 u/m]	soln. 3 ml + saline 7 ml	= 30 unit/ml
	π,	245.8 g			
		257.8 g 269.0 g			
		268.3 g		•	
		244.4 g			
	#13	247.0 g			
		262.3 g			
		256.2 g 267.3 g			
		267.6 g			
		242.1 g			

		 	 	_
Silve Garti				3

#1	0.0613 g	#7	0.0632 g	#13	0.0561 g
#2	0.0513 g	#8	0.0584g	#14	48.6 mg
#3	0.0583 g	#9	0.0518 g	#15	52.2 mg
#4	0.0431 g	#10	0.0531 g	#16	0.0463 g
#5	0.0396 g	# <u>1</u> 1	0.0305 g	#17	0.0422 g
#6	0.0232 g	#12	41.3 mg	#18	0.0216 g

A. Sugidachi

### AV Shunt Thrombosis Model in Rats (Aspirin + CS 747)

Protocol: p. 146, 147

Reagents and so on: p. 110, 138

Cage number: 6raC3-01-01 Rat

6 SD male (7 wks, Receipt)

Sex, system: male SD 36+2 Japan SLC

Year round old: 7 weeks Receipt

Body weight: Sugidachi

Manufacture name: Japan SLC Receipt number: 034163

Receive date: Number of rats: 36

Experimenter: Atsuhiro Sugidachi

Housing term: to to

272.4 g

#18

Receipt number: 034163
Additional 2 rats

↓ euthanasia using CO2 gas

B. W. .  $72.0 \, \mathrm{mg}$ 271.0 g 11.3 mg 277.6 g 272.8 g 275.0 g245.5 g #6 251.6 g 1224.1 mg #10 248.2 g #8 263.9 g #9 253.3 g #7 281.1 g 263.4 g 5% Arabic gum = 50 mg/m#11 #12 263.4 g  $= 1224.1 / 24.48 \text{ ml dH}_2\text{O}$ #13 271.3 g 265.3 g Aspirin 266.0 g 10 mg/ml = 72.0 / 7.2 ml 5% Arabic gum soln. 255.5 g 245.6 g

1 mg/ml soln. 1.5 ml + 5% Arabic gum soln. 1ml = 0.6 mg/ml 1 mg/ml soln. 1 ml + 5% Arabic gum soln. 2.33 ml = 0.3 mg/ml 1000 unit/ml soln. (origine) 1 ml + saline 9 ml = 100 unit/ml heparin 100 unit/ml soln. 3 ml + saline 7 ml = 30 unit/ml Thrombus (mg) Measured value (mg) B. W. (g) Treatment 49.1 55.6 V #1 271 A 10 46.4 52.9 2 278 37.4 747 0.3 43.9 3 273 747 0.6 34.5 41.0 4 275 A10 + 7470.318.1 24.6 5 246 A10 + 7470.613.2 19.7 6 252 52.5 ν 59.0 7 281 A 10 56.7 63.2 8 264 40.6 747 0.3 47.1 9 253 32.0 747 0.6 38.5 248 10 A10 + 7470.330.2 36.7 263 11 A10 + 7470.629.1 35.6 263 12 51.3 ν 57.8 13 271 37.8 A 10 44.3 265 14 747 0.3 46.4 39.9 266 15 747 0.6 35.7 42.2 16 256 A10 + 7470.341.8 48.3 17 246 A10 + 7470.630.1 36.6 272 18 V = VehicleA = Aspirin

747 = CS 747

11.3 mg / 11.3 ml 5% Arabic gum soln. = 1 mg/ml

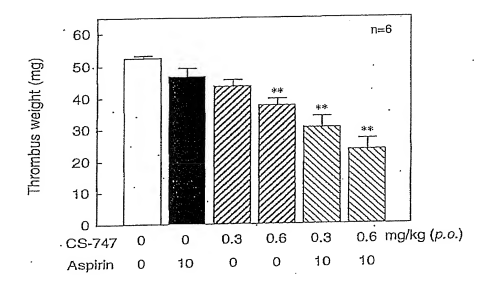
CS 747

#1	0.0556 g	#7	0.0590 g	#13	0.0578 g
#2	0.0529 g	#8	0.0632 g	#14	44.3 mg
#3	0.0439 g	#9	0.0471 g	#15	0.0464 g
#4	0.0410 g	#10	0.0385 g	#16	42.2 mg .
#5	0.0246 g	#11	0.0367 g	#17	48.3 mg
#6	0.0197 g	#12	0.0356 g	#18	36.6 mg

A. Sugidachi

Hirose 🐷

# Arterio-venous shunt thrombosis model in rats



#### Aspirin + CS 747 Summary

Vehicle	$52.3 \pm 1.2$
Aspirin 10	46.6 ± 2.8
CS 747 0.3	$43.5 \pm 2.1$
CS 747 0.6	37.5 <u>+</u> 2.1
Aspirin 10 + CS 747 0.3	30.5 <u>+</u> 3.5
Aspirin 10 + CS 747 0.6	23.2 <u>+</u> 3.8

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